Washington State Department of Health Giardiasis County	Send completed forms to DOH Communicable Disease Epidemiology Fax: 206-361-2930	☐ Reported to LHJ Classification By: ☐ L	ation ☐ Confirm ☐ Probab ab ☐ Clinical bther:	ned le	DOH Use ID Date Received//_ DOH Classification Confirmed Probable No count; reason:	
REPORT SOURCE		Outbreak # (L	HJ) (DOH)			
Initial report date//		Departer name				
Reporter (check all that apply)		Reporter phase				
☐ Lab ☐ Hospital ☐ HCP		Reporter phone				
☐ Public health agency ☐ Other		Primary HCP name				
OK to talk to case? PATIENT INFORMATION		Primary HCP phone				
Name (last, first)			Birth date / / Age			
Address					Gender ☐ F ☐ M ☐ Other ☐ Unk	
City/State/Zip					☐ Hispanic or Latino	
Phone(s)/Email					☐ Not Hispanic or Latino	
Alt. contact ☐ Parent/guardian ☐ Spouse ☐ Other Phone				Race (che	eck all that apply)	
					Ind/AK Native ☐ Asian HI/other PI ☐ Black/Afr Amer	
Occupation/grade				☐ White		
Employer/worksite School/child care name						
CLINICAL INFORMATIO	N					
Onset date://	☐ Derived Dia	ignosis date:	_// Illne	ss duration	: days	
Signs and Symptoms			Laboratory			
Y N DK NA Diarrhea Maximum # of stools in 24 hours: Pale, greasy or odorous stool Abdominal cramps or pain Weight loss with illness Bloating or gas			Y N DK NA Giardia lamblia antigen positive by immunodiagnostic test, e.g. EIA (stool) Giardia lamblia cysts demonstrated (stool) Giardia lamblia trophozoites demonstrated			
Predisposing Conditions			NOTES			
Y N DK NA			NOTES			
Hospitalization						
Y N DK NA □ □ □ Hospitalized for this illness						
Hospital name Admit date// Discharge date//						
Y N DK NA Died from illness Death date// Autopsy						

Washington State Department of Health	Case Name:
Enter onset date (first sx) in heavy box. Count forward and backward to figure probable exposure and contagious periods Exposure period Days from onset: -25 -3	o Contagious period s weeks to months t
Y N DK NA □ □ □ □ Travel out of the state, out of the country, or outside of usual routine Out of: □ County □ State □ Country Destinations/Dates: □ □ □ Does case know anyone else with similar symptoms or illness? □ □ □ □ Contact with lab confirmed case □ Household □ Sexual □ Needle use □ Other: □ □ □ □ Epidemiologic link to a confirmed human case □ □ □ □ Contact with diapered or incontinent child or adult □ □ □ □ Group meal (e.g. potluck, reception) □ □ □ □ Source of home drinking water known □ Individual well □ Shared well □ □ Ublic water system □ Bottled water □ Other: □ □ Other: □ □ Dottled water	Y N DK NA Drank untreated/unchlorinated water (e.g. surface, well) Recreational water exposure (e.g. lakes, rivers, pools, wading pools, fountains) Farm or dairy residence or work Work with animals or animal products (e.g. research, veterinary medicine, slaughterhouse) Exposure to pets Was the pet sick Y N DK NA Any contact with animals at home or elsewhere Dog or puppy Y N DK NA Foreign arrival (e.g. immigrant, refugee, adoptee, visitor) Specify country: Any type of sexual contact with others during exposure period: # female sexual partners: # male sexual partners:
☐ Patient could not be interviewed ☐ No risk factors or exposures could be identified Most likely exposure/site: Where did exposure probably occur? ☐ In WA (County: PATIENT PROPHYLAXIS / TREATMENT	Site name/address:
PUBLIC HEALTH ISSUES Y N DK NA DEMPLOYED BEMPLOYED AS food worker DEMPLOYED WORKEN DEMPLOYED BEMPLOYED AS food worker DEMPLOYED BEMPLOYED AS HEALTH CARE WORKER DEMPLOYED BEMPLOYED BEMP	PUBLIC HEALTH ACTIONS ☐ Consider excluding case in sensitive occupation until diarrhea ceases ☐ Consider excluding symptomatic contacts in sensitive occupations or situations until diarrhea ceases ☐ Work or child care restriction ☐ Test symptomatic contacts ☐ Hygiene education provided ☐ Restaurant inspection ☐ Child care inspection ☐ Other, specify:
Investigator Phone/email: Local health jurisdiction	Investigation complete date//